Application No. 10/815,190 Amendment dated August 10, 2009 Reply to Office Action of June 10. 2009 Docket No.: 320529195US5

AMENDMENTS TO THE CLAIMS

1-56. (Canceled)

57. (Previously Presented) A computer-implemented method of reducing risk in a payment-based transaction wherein payment is made from an account holder to a counterparty using a payment bank system operated by a payment bank, the method comprising the steps of:

electrically receiving at least one user-supplied risk parameter associated with the counterparty;

electrically receiving a first instruction authorizing payment from the account holder to the counterparty;

electrically storing the first instruction in a payment queue; and

during processing of the payment-based transaction, electrically performing a risk filter routine that determines whether to selectively reject payment authorized by the first instruction based upon the at least one user-supplied risk parameter associated with the counterparty:

wherein the at least one user-supplied risk parameter comprises a clean payment limit.

- 58. (Previously Presented) The computer-implemented method of claim 57, wherein the at least one user-supplied risk parameter is associated with each payment-based transaction wherein payment is made from the account holder to the counterparty.
- (Previously Presented) A computer-implemented method of reducing risk in a payment-based transaction wherein payment is made from an account holder to a

Docket No.: 320529195US5

counterparty using a payment bank system operated by a payment bank, the method comprising the steps of:

- electrically receiving at least one user-supplied risk parameter associated with the counterparty;
- electrically receiving a first instruction authorizing payment from the account holder to the counterparty;
- electrically storing the first instruction in a payment queue; and
- during processing of the payment-based transaction, electrically performing a risk filter routine that determines whether to selectively reject payment authorized by the first instruction based upon the at least one user-supplied risk parameter associated with the counterparty;
- wherein the at least one user-supplied risk parameter is associated with each payment-based transaction;
- wherein payment is made from the account holder to the counterparty; and wherein the at least one user-supplied risk parameter is selected from the group consisting of:
 - (i) currency associated with each payment-based transaction,
 - (ii) payment type associated with each payment-based transaction, and
 - (iii) a clean payment limit associated with each payment-based transaction.
- 60. (Previously Presented) The computer-implemented method of claim 59, wherein the at least one user-supplied risk parameter is associated with a first identifier that identifies the account holder or a second identifier that identifies the counterparty on the payment transaction.

Application No. 10/815,190 Amendment dated August 10, 2009 Reply to Office Action of June 10, 2009 Docket No.: 320529195US5

61. (Previously Presented) The computer-implemented method of claim 60, wherein the account holder comprises a user with a pre-existing account relationship with the payment bank.

- 62. (Previously Presented) The computer-implemented method of claim 61, wherein the account holder further comprises a third party, and wherein the user is acting on behalf of the third party.
- 63. (Previously Presented) The computer-implemented method of claim 62, wherein the third party executes a third party host application that generates the at least one user-supplied risk parameter and communicates the at least one user-supplied risk parameter and associated information to a user system, which forwards the associated information to the risk filter routine.
- 64. (Previously Presented) The computer-implemented method of claim 63, wherein only the user system can forward the at least one user-supplied risk parameter communicated by the third party host application to the risk filter routine.
- 65. (Previously Presented) The computer-implemented method of claim 60, wherein the first and second identifiers are bank identifier codes or an aggregation of such codes.
- (Previously Presented) The computer-implemented method of claim 60,
 wherein the counterparty comprises a beneficiary of the payment-based transaction.
- 67. (Currently Amended) A system for reducing risk in payment-based transactions comprising:
 - a <u>computerized</u> payment bank subsystem, operated by a payment bank, configured to process a payment-based transaction whereby payment is

Application No. 10/815,190 Docket No.: 320529195US5 Amendment dated August 10, 2009

Reply to Office Action of June 10, 2009

made from an account holder to a counterparty, wherein the <u>computerized</u> payment bank subsystem includes a queue configured to store a first instruction authorizing payment from the account holder to the counterparty during processing of transactions; and

a module, integrated with the <u>computerized</u> payment bank subsystem, configured to store at least one user-supplied risk parameter associated with the account holder, and which includes a risk filter routine configured to operate during the processing of transactions to determine whether to selectively reject payment authorized by the first instruction based upon the at least one user-supplied risk parameter associated with the counterparty:

wherein the at least one user-supplied risk parameter comprises a clean payment limit.

- 68. (Previously Presented) The system of claim 67, wherein the at least one user-supplied risk parameter is associated with each payment-based transaction whereby payment is made from the account holder to a counterparty.
- 69. (Currently Amended) A system for reducing risk in payment-based transactions comprising:
 - a <u>computerized</u> payment bank subsystem, operated by a payment bank, configured to process a payment-based transaction whereby payment is made from an account holder to a counterparty, wherein the <u>computerized</u> payment bank subsystem includes a queue configured to store a first instruction authorizing payment from the account holder to the counterparty during processing of transactions; and
 - a module, integrated with the <u>computerized</u> payment bank subsystem, configured to store at least one user-supplied risk parameter associated with the account holder, and which includes a risk filter routine configured to

counterparty;

operate during the processing of transactions to determine whether to selectively reject payment authorized by the first instruction based upon the at least one user-supplied risk parameter associated with the

Docket No.: 320529195US5

wherein the at least one user-supplied risk parameter is selected from the group consisting of:

- (i) currency associated with each payment-based transaction,
- (ii) payment type associated with each payment-based transaction, and
- (iii) a clean payment limit associated with each payment-based transaction.
- 70. (Previously Presented) The system of claim 69, wherein the at least one user-supplied risk parameter is associated with a first identifier that identifies the account holder or a second identifier that identifies the counterparty as payment beneficiary or an intermediary to the payment-based transaction.
- (Previously Presented) The system of claim 69, wherein the account holder comprises a user with a pre-existing account relationship with the payment bank.
- 72. (Previously Presented) The system of claim 71, wherein the system includes a user subsystem configured to execute a user host application to generate the at least one user-supplied risk parameter on a user subsystem and to communicate the at least one user-supplied risk parameter to the risk filter routine of the module.
- 73. (Previously Presented) The system of claim 72, wherein the user subsystem is configured to generate user-supplied updates to the at least one user-supplied risk parameter and to communicate the user-supplied updates to the risk filter routine of the module.

Application No. 10/815,190 Amendment dated August 10, 2009 Reply to Office Action of June 10, 2009

74. (Currently Amended) The system of—claim—75 claim—72, wherein the account holder-further-comprises is a third party, and wherein the user subsystem is configured to act on behalf of the third party.

Docket No.: 320529195US5

- 75. (Currently Amended) The system of claim 74, further comprising a third party host application configured to enable the third party that is neither the payment bank nor the counterparty to generate the at least one user-supplied risk parameter and to communicate the at least one user-supplied risk parameter and associated information to a-user-the user subsystem, which is configured to forward the associated information to the risk filter routine of the module.
- 76. (Previously Presented) The system of claim 75, wherein the third party host application is further configured to enable the third party to generate updates to the at least one user-supplied risk parameter and to communicate the updates and associated information to a user subsystem, which is configured to forward the updates and associated information to the risk filter routine of the module.
- 77. (Previously Presented) The system of claim 75, wherein only the user subsystem can forward the at least one user-supplied risk parameter communicated by the third party host application to the risk filter routine of the module.
- 78. (Previously Presented) The system of any of claims 72 to 77, wherein the user subsystem is configured to communicate the at least one user-supplied risk parameter and updates thereto to a central server, which is configured to store the at least one user-supplied risk parameter and updates thereto in a data server and to forward the user-supplied risk parameter and updates thereto to the risk filter routine of the module.

- Docket No.: 320529195US5
- 79. (Previously Presented) The system of claim 70, wherein the first and second identifiers are bank identifier codes.
- 80. (Previously Presented) The system of claim 70, wherein the counterparty comprises a payment beneficiary of the payment-based transaction.
- 81. (Currently Amended) A processor-readable storage medium storing processor-readable instructions, which when executed by a computer, cause a first device to perform a plurality of operations, including:
 - receiving at least one user-supplied risk parameter associated with a counterparty;
 - receiving a first instruction authorizing payment from an account holder to the counterparty;

storing the first instruction in a payment queue; and

- during processing of the payment-based transaction, performing a risk filter routine that determines whether to selectively reject payment authorized by the first instruction based upon the at least one user-supplied risk parameter associated with the counterparty,
- and wherein the at least one user-supplied risk parameter is associated with each payment-based transaction,

and wherein payment is made from the account holder to the counterparty,

- and wherein the at least one user-supplied risk parameter is selected from the group consisting of:
 - (i) currency associated with each payment-based transaction,
 - payment type associated with each payment-based transaction, and
 - (iii) a clean payment limit associated with each payment-based transaction.

Application No. 10/815,190 Docket No.: 320529195US5
Amendment dated August 10, 2009
Reply to Office Action of June 10, 2009

82. (Previously Presented) The processor-readable storage medium of claim 81, wherein the at least one user-supplied risk parameter is associated with a first identifier that identifies the account holder or a second identifier that identifies the counterparty.

83. (Currently Amended) An apparatus for reducing risk in payment-based transactions comprising:

in a server operated by a bank:

- a <u>computerized</u> payment bank subsystem configured to process a payment-based transaction whereby payment is made from an account holder to a counterparty, wherein the <u>computerized</u> payment bank subsystem includes:
 - a queue configured to store a first instruction authorizing payment from the account holder to the counterparty during processing of transactions; and
 - a module configured to store at least one user-supplied risk parameter associated with the account holder and which includes a risk filter routine configured to operate during the processing of transactions to determine whether to selectively reject payment authorized by the first instruction based upon the at least one user-supplied risk parameter associated with the counterparty, wherein the at least one user-supplied risk parameter is selected from the group consisting of:
 - currency associated with each payment-based transaction,
 - (ii) payment type associated with each payment-based transaction, and

Application No. 10/815,190 Amendment dated August 10, 2009 Reply to Office Action of June 10, 2009

> (iii) a clean payment limit associated with each paymentbased transaction.

Docket No.: 320529195US5

84. (Previously Presented) The apparatus of claim 83, wherein the at least one user-supplied risk parameter is the clean payment limit.